EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	133	244/7A.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/07 12:59
L2	427	eurocopter.as.	US-PGPUB; USPAT	OR	ON	2009/01/07 12:59
L3	1	2 and seelig.in.	US-PGPUB; USPAT	OR	ON	2009/01/07 12:59
L4	653	244/17.11.cds.	US-PGPUB; USPAT	OR	ON	2009/01/07 12:59
L5	1	"244"/\$.ccls. and ((rotary- wing (rotary adj wing)) and (rotor adj shaft) and transformer and (capacitor capacitance condenser))	US-PGPUB; USPAT	OR	ON	2009/01/07 13:00
L6	0	"244"/\$.ccls. and ((rotary- wing (rotary adj wing)) and (rotor same stator) and transformer and (capacitor capacitance condenser))	US-PGPUB; USPAT	OR	ON	2009/01/07 13:00
L7	0	"244"/\$.ccls. and ((rotary- wing (rotary adj wing)) and (rotor same stationary) and transformer and (capacitor capacitance condenser))	US-PGPUB; USPAT	OR	ON	2009/01/07 13:00
L8	3	("6845941" "6712313" "3617017").pn.	US-PGPUB; USPAT	OR	ON	2009/01/07 13:01
L9	905	307/9.1.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/07 13:01
L10	95	307/89.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/07 13:01
L11	134	307/90.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/07 13:07
L12	19	307/123.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/07 13:07
L13	3467	307/9.1,89-90,104,121-124. ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:13
L14	8	13 and (inductive adj transmission)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:14

L15	0	14 and ((motion moving) same junction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:14
L16	2	14 and contactless	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:14
L17	0	14 and (rotor same stator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:14
L18	0	14 and rotor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:14
L19	9	"318"/\$.ccls. and (inductive adj transmission)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:25
L20	1107	"318"/\$.ccls. and ((motion moving) same junction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:31
L21	21826	"318"/\$.ccls. and (rotor stator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:31
L22	313	"318"/\$.ccls. and contactless	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:32
L23	77	"318"/\$.ccls. and (contactless and ((rotor same stator) or ((motion moving) same junction)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:32

L24	24	(aircraft helicopter (rotary adj wing) rotary-wing) and (contactless and ((rotor same stator) or ((motion moving) same junction)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:38
L25	0	(contactless contact-less) adj2 power adj2 (transmission transmitting convert\$3) and (sens\$3 detect\$3 monitor\$3 measur \$3) near2 (movement rotation angle shaft) and @pd>= "2008080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	0N	2009/01/07 13:43
L26	0	(contactless contact-less) adj3 power adj3 (transmission transmitting convert\$3) and (sens\$3 detect\$3 monitor\$3 measur \$3) near2 (movement rotation angle shaft) and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:44
L27	0	(contactless contact-less) adj3 power adj3 (transmission transmitting convert\$3) and (sens\$3 detect\$3 monitor\$3 measur \$3 control\$4) near2 (movement rotation angle shaft) and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	00N	2009/01/07 13:44
L28	0	(contactless contact-less) adj3 power adj3 (transmission transmitting convert\$3) and (sens\$3 detect\$3 monitor\$3 measur \$3 control\$4) near2 (movement rotation angle angular shaft) and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:44
L29	6	(plane airplane aircraft helicopter) and (contactless contact-less) adj2 power adj2 (transmission transmitting convert\$3) and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 13:46
L30	4	("6301128" "4953068").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:09

L31	6	(plane airplane aircraft helicopter vehicle automobile automotive truck train) and (contactless contact-less) adj2 power adj2 (transmission transmitting convert\$3) and @pd>= "20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:16
L32	0	(airplane aeroplane aircraft helicopter) same ((contactless contact-less) adj2 power adj2 (transmission transmitting convert\$3) (rotary adj transformer)) and @pd>= "20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:17
L33	**************************************	(piezo piezoelectric (capacit \$4 near2 (actuator coul\$3))) same ((noncontact\$3 (non adj contact\$3) contactless contact-less) adj2 power adj2 (transmission transmitting convert\$3) (induct\$3 adj coupl\$3) (transformer near rotatory)) and (static stationary fixed steady stator) same (mov\$3 rotating rotational rotates rotor rotary) and @pd>= "20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:19
L34	7	(piezo piezoelectric ((actuator coul\$3))) same ((noncontact\$3 (non adj contact\$3) contactless contact-less) adj2 power adj2 (transmission transmitting convert\$3) (induct\$3 adj coupl\$3) (transformer near rotatory)) and (static stationary fixed steady stator) same (mov\$3 rotating rotational rotates rotor rotary) and @pd>= "20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:23
L35	14	((piezo piezoelectric) adj2 actuator) and (aircraft airplane aeroplane) same wing and @pd> = "20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:24

L36	0	((rotary adj wing) helicopter) and ((contactless contact-less) adj2 power adj2 (transmission transmitting convert\$3) (rotary adj transformer)) and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:26
L37	0	((piezo piezoelectric) adj2 actuator) same positive same negative same (half- wave halfwave (half adj wave)) same control\$4 and @pd> = "20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:27
L38	1	((piezo piezoelectric) adj2 actuator) same (half-wave halfwave (half adj wave)) same control\$4 and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:29
L39	24	((piezo piezoelectric) adj2 actuator) near10 (transformer isolat\$3 ((magnet\$3 induct\$4) adj coupl\$3)) and @pd> = "20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:30
L40	0	((piezo piezoelectric) adj2 actuator) same (scr thyristor) same parallel same diode and @pd> = "20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:32
L41	0	((piezo piezoelectric) adj2 actuator) near10 (transformer isolat\$3 ((magnet\$3 induct\$4) adj coupl\$3)) same (thyristor scr) and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:35
L42	4	((piezo piezoelectric) adj2 actuator) near10 (transformer isolat\$3 ((magnet\$3 induct\$4) adj coupl\$3)) same (thyristor scr switch\$3 (charg\$3 near10 discharg\$3)) and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:36
L43	0	((piezo piezoelectric) adj2 actuator) same unidirectional near2 switch \$3 and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:36

L44	0	((piezo piezoelectric) adj2 actuator) same (scr thyristor unidirectional) same (switch \$3 semiconductor) and @pd>= "20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:37
L45	0	((piezo piezoelectric) adj2 actuator) same (scr thyristor unidirectional) and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:38
L46	5	(piezo piezoelectric) same ((unidirectional and bidirectional) (unipolar same bipolar) ((scr thyristor) same triac)) and @pd> = "20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:39
L47	OO	((stationary fixed steady stator) same (mov\$3 rotating rotational rotates rotor) (rotatory near2 transformer)) and (piezo piezoelectric) same ((unidirectional same bidirectional) (unpolar same bipolar) ((scr thyristors) same triac)) and @pd>= "20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:41
L48	0	converter and ((piezo piezoelectric) same (scr thyristors) same triac) and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:42
L49	17	((piezo piezoelectric) same (bipolar npn pnp scr thyristors triac) same (fet mosfet mos cmos nmos pmos c-mos p-mos n-mos)) and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:43
L50	8	307/75.ccls. and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:44
L51	15	(contactless contact-less) adj power adj (transmission transmitting) and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:49

L52	6	307/45.ccls. and @pd>="20080806"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:52
L54	818	307/104.ccls.	US-PGPUB; USPAT	OR	ON	2009/01/07 14:55
L55	0	307/104.ccls. and eurocopter.as.	US-PGPUB; USPAT	OR	ON	2009/01/07 14:56
L56	427	eurocopter.as.	US-PGPUB; USPAT	OR	ON	2009/01/07 14:56
L57	403	(54 or 56) and (helicopter aircraft rotary-wing (rotary adj wing))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:56
L58	1	57 and ((inductive contactless) adj transmission)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:57
L59	67	57 and ((rotary rotor) same (stationary stator))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 14:57
L60	2	"6005304".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 15:08
L61	1	59 and ((frequency adj generator) same resonant same capacitor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 15:12
L62	1	244/7A,17.11.ccls. and (rotor adj shaft adj bearing) and actuator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 15:48

L63	688	244/7A,17.11.cds. and rotor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 15:49
L64	123	244/7A,17.11.ccls. and (rotor same actuator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 15:50
L65	2	"6084368".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 17:34
L66	2	"6078198".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 17:34
L67	192	(azimuth adj sensor).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 17:40
L68	0	67 and "244"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 17:40
L69	0	67 and "307"/\$.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 17:40
L70	0	67 and "318"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/07 17:40

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